L Number	Hits	Search Text	DB	Time stamp
-	432	cycle near stealing	USPAT;	2003/12/29 11:12
			US-PGPUB;	
	• •		EPO; JPO	
-	22	controller with memory with latch with	USPAT;	2003/12/23 11:00
		code with address	US-PGPUB;	
_	336	controller same memory same latch same	EPO; JPO	2002/12/22 11 05
_	330	controller same memory same latch same code same address	USPAT;	2003/12/23 11:05
		code same address	US-PGPUB; EPO; JPO	
_	1	(cycle near stealing) and (controller same	USPAT;	2003/12/23 11:04
	_	memory same latch same code same address)	US-PGPUB;	2003/12/23 11:04
İ		<u>, </u>	EPO; JPO	
-	8390	microcode\$	USPAT;	2003/12/23 11:05
			US-PGPUB;	
			EPO; JPO	
-	52	(controller same memory same latch same	USPAT;	2003/12/29 10:10
		code same address) and microcode\$	US-PGPUB;	
	7.6		EPO; JPO	
-	76	controller same memory same latch same	USPAT;	2003/12/29 10:50
		code same address same cycle	US-PGPUB;	
_	1073	(half with clock with cycle with first)	EPO; JPO	2003/12/29 10:51
	1012	and (half with clock with cycle with	USPAT; US-PGPUB;	2003/12/23 10:21
		second)	EPO; JPO	
_	1006	(half with clock with cycle with first)	USPAT;	2003/12/29 12:12
		same (half with clock with cycle with	US-PGPUB;	2003, 12, 23 12.12
		second)	EPO; JPO	
-	2355	controller with memory with latch	USPAT;	2003/12/29 10:53
		•	US-PGPUB;	
			EPO; JPO	
-	5	((half with clock with cycle with first)	USPAT;	2003/12/29 10:53
		same (half with clock with cycle with	US-PGPUB;	
		second)) and (controller with memory with	EPO; JPO	
	92	latch)	HODAM	2002/10/00 10 50
_	92	controller with memory with latch with address with word	USPAT; US-PGPUB;	2003/12/29 10:58
		addless with word	EPO; JPO	
_	41	controller with memory with latch with	USPAT;	2003/12/29 10:58
	••	address with word with generat\$ with	US-PGPUB;	2003/12/23 10:30
		signal\$	EPO; JPO	
-	1	controller\$ with memory\$ with latch\$ with	USPAT;	2003/12/29 11:06
		address\$ with word\$ with generat\$ with	US-PGPUB;	
	_	signal\$ with clock\$ with cycle\$	EPO; JPO	1
-	2	(control near signal) same (address near	USPAT;	2003/12/29 11:09
		word) same (clock near cycle) same latch\$	US-PGPUB;	
_	7	/gyglo near stealing) and //holf with	EPO; JPO	2002/12/20 11 22
	,	(cycle near stealing) and ((half with clock with cycle with first) same (half	USPAT; US-PGPUB;	2003/12/29 11:20
		with clock with cycle with second))	EPO; JPO	
_	85	380/261.ccls.	USPAT;	2003/12/29 11:32
			US-PGPUB;	= 11.52
			EPO; JPO	
-	508304	encod\$ decod\$ encrypt\$ decrypt\$ encipher\$	USPAT;	2003/12/29 11:22
		crypto\$	US-PGPUB;	
l			EPO; JPO	
-	71	380/261.ccls. and (encod\$ decod\$ encrypt\$	USPAT;	2003/12/29 11:22
		decrypt\$ encipher\$ crypto\$)	US-PGPUB;	
	00000	(200/061 2212 2 1 / 12 2	EPO; JPO	
-	236088	(380/261.ccls. and (encod\$ decod\$ encrypt\$	USPAT;	2003/12/29 11:23
		decrypt\$ encipher\$ crypto\$)) latch	US-PGPUB;	
_	3	(380/261.ccls. and (encod\$ decod\$ encrypt\$	EPO; JPO	2003/12/29 11:24
	3	decrypt\$ encipher\$ crypto\$)) and latch	USPAT; US-PGPUB;	2003/12/29 11:24
			EPO; JPO	
_	14	(380/261.ccls. and (encod\$ decod\$ encrypt\$	USPAT;	2003/12/29 11:25
		decrypt\$ encipher\$ crypto\$)) and cycle and	US-PGPUB;	
		clock	EPO; JPO	
-	5	(380/261.ccls. and (encod\$ decod\$ encrypt\$	USPAT;	2003/12/29 11:25
		decrypt\$ encipher\$ crypto\$)) and (cycle	US-PGPUB;	
		near clock)	EPO; JPO	i l

Page 1

_	3	380.clas. and (cycle near stealing)	USPAT; US-PGPUB;	2003/12/29 11:28
-	589	380/46.ccls.	EPO; JPO USPAT; US-PGPUB;	2003/12/29 11:32
_	106	380/274.ccls.	EPO; JPO USPAT; US-PGPUB;	2003/12/29 12:09
-	4944	address with code with word	EPO; JPO USPAT; US-PGPUB;	2003/12/29 12:11
_	611	(first with half with (clock near cycle)) same (second with half with (clock near	EPO; JPO USPAT; US-PGPUB;	2003/12/29 12:28
-	10	cycle)) (address with code with word) and ((first with half with (clock near cycle)) same (second with half with (clock near	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2003/12/29 12:32
_	4856	cycle)))	USPAT; US-PGPUB;	2003/12/29 12:47
_	73	(address with code with word) and ((first with (clock near cycle)) same (second with	EPO; JPO USPAT; US-PGPUB;	2003/12/29 12:49
-	64576	(clock near cycle))) signal with control with address	EPO; JPO USPAT; US-PGPUB;	2003/12/29 12:51
_	1434	(signal with control with address) and ((first with (clock near cycle)) same (second with (clock near cycle)))	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2003/12/29 12:51
-	21850	signal with control with address with generat\$	USPAT; US-PGPUB; EPO; JPO	2003/12/29 12:53
-	613	(signal with control with address with generat\$) and ((first with (clock near cycle)) same (second with (clock near	USPAT; US-PGPUB; EPO; JPO	2003/12/29 12:56
_	582	<pre>generat\$) and ((first with (clock near cycle)) same (second with (clock near</pre>	USPAT; US-PGPUB; EPO; JPO	2003/12/29 12:53
-	3128	cycle)))) and stor\$ signal with control with address with generat\$ with memory with stor\$	USPAT; US-PGPUB; EPO; JPO	2003/12/29 16:00
-	71	(signal with control with address with generat\$ with memory with stor\$) and ((first with (clock near cycle)) same (second with (clock near cycle)))	USPAT; US-PGPUB; EPO; JPO	2003/12/29 15:08
_	11		USPAT; US-PGPUB; EPO; JPO	2003/12/29 15:12
-	83	cycle)))	USPAT; US-PGPUB; EPO; JPO	2003/12/29 15:23
-	1	(second with cycle)) (signal with control with generat\$) same memory same (address with stor\$ with	USPAT; US-PGPUB;	2003/12/29 15:28
_	. 1	decod\$) and ((first with cycle) same (second with cycle)) and (cycle near stealing) (signal with control with generat\$) same	EPO; JPO USPAT;	2003/12/29 15:28
		memory same (address with stor\$ with decod\$) and ((first with cycle) same (second with cycle)) and (cycle near	US-PGPUB; EPO; JPO	2003/12/25 13:20
-	6	steal\$) (signal with control with generat\$) same memory same (address with stor\$ with decod\$) and (cycle near steal\$)	USPAT; US-PGPUB; EPO; JPO	2003/12/29 15:34

	39	(address with decade) and (sugle	IIODAM.	10000/00/00
-	39	(address with decod\$) and (cycle near	USPAT;	2003/12/30 10:11
		steal\$) same clock with signal	US-PGPUB;	
			EPO; JPO	
-	7	, (managed	USPAT;	2003/12/29 15:40
		steal\$) same clock with signal	US-PGPUB;	
1			EPO; JPO	
-	6	(cycle near steal\$) same (clock with	USPAT;	2003/12/29 15:41
1		signal\$ with decod\$ with address\$)	US-PGPUB;	2000, 12, 23 13.11
		0-511121 11211 11211 11211 11211	EPO; JPO	
l _	375	365/238.5.ccls.	USPAT	2003/12/29 15:59
_	13		USPAT;	
-	13			2003/12/29 16:00
	1	with address with generat\$ with memory	US-PGPUB;]
		with stor\$	EPO; JPO	
-	3906	accelerat\$ with generat\$ with signal\$ with	USPAT;	2003/12/30 10:20
		control	US-PGPUB;	ŀ
			EPO; JPO	
-	836	cycle\$ near steal\$	USPAT;	2003/12/30 10:13
			US-PGPUB;	1
			EPO; JPO	
_	1	(accelerat\$ with generat\$ with signal\$	USPAT;	2003/12/30 10:13
	-	with control) and (cycle\$ near steal\$)	US-PGPUB;	2003/12/30 10:13
		with sometory and (syster near secure)	EPO; JPO	
1_	33589	clock with generat\$ with signal\$ with	USPAT;	2003/12/30 10:28
] 33369	control	US-PGPUB;	2003/12/30 10:28
		Control	1	İ
	114	/1-0	EPO; JPO	0000/10/00 10 01
-	114	(cycle\$ near steal\$) and (clock with	USPAT;	2003/12/30 10:21
		generat\$ with signal\$ with control)	US-PGPUB;	
			EPO; JPO	
-	2081	clock with generat\$ with signal\$ with	USPAT;	2003/12/30 10:52
		control and pipelin\$	US-PGPUB;	
İ			EPO; JPO	
-	42	, ,	USPAT;	2003/12/30 10:53
		control and pipelin\$) and (cycle\$ near	US-PGPUB;	
}		steal\$)	EPO; JPO	
-	181	address\$ with cod\$ with word with clock	USPAT;	2003/12/30 10:53
			US-PGPUB;	=====================================
			EPO; JPO	
1 -	5	(clock with generat\$ with signal\$ with	USPAT;	2003/12/30 11:09
1		control and pipelin\$) and (address\$ with	US-PGPUB;	2003/12/30 11:09
		control and pipeling) and (address; with cod\$ with word with clock)	'	
1.	2041		EPO; JPO	2002/12/20 11 22
-	2041	,	USPAT	2003/12/30 11:09
-	89		USPAT;	2003/12/30 11:10
		control and pipelin\$) and 365/189.05.ccls.	US-PGPUB;	
			EPO; JPO	